ASCLD/LAB-International

STATEMENT OF QUALIFICATIONS

Name 1	K. D. Wild	coxson		Date	Feb 26th, 2014	
Laboratory State of Alaska Scientific Crime Detection Laboratory						
Job Title Forensic Scientist III - Technical Lead						
Indicate all discipl	ines in whic	h you do casework:				
Drug Chemi				Toxicology		
Firearms/To				Biology		
Trace Evide				Questioned Documents		
Latent Print				Crime Scene		
Digital & M	ultimedia E	vidence				
List all category(ie	es) of testing	in which you do casework:				
Latent Print Pro	cessing, L	atent Print Comparison				
Breath Alcohol Ca	libration C	ategories				
do not checl	k the box if	work is limited to breath/alcohol to	esting)	f the laboratory M	IUST include calibration certificates-	
☐ Toxicology	- Breath Ald	cohol Calibration Reference Mater	rial			
Education: List all	l higher acad	lemic institutions attended (list hig	h school	only if no college de	egree has been attained)	
Institution		Dates Attended	Major			
University of Texas		1997-1998 1996-2002	Anthropology		BA	
Austin Community	College	1990-2002	Anthropology / Crimin Justice			
			- Custice			
Other Training: List continuing education, workshops, in-service and other formal training received. Please include the course title, source and date of the training. See Last Page						
See Last 1 age						
		he discipline/category(ies) of test f time and approximately how ma			dified to testify as an expert witness d in each.	
Latent Prints (12	2 times) aı	nd Crime Scene (3 times) - s	since 2	003		
		any professional organizations of e(s) of these activities.	which y	ou are or have be	en a member. Indicate any offices or	
Western Identification Network - Latent Committee Member (2010 - Current), PNWDIAI Latent Certification Committee Representative (Alaska) (2011 - Current) Current Memberships:						
International Association for Identification (2007 – Present), Pacific Northwest Division IAI (2010 - Present),						
Past Memberships:Texas Division IAI (2002-2007), California Division IAI (2009 – 2010)						

ASCLD/LAB-International Statement of Qualifications

Approval Date: August 3, 2012

Approved By: Executive Director

Page 1 of 3

Effective Date: August 3, 2012

AL-PD-3018-Ver 3.0

Employment History: List all scientific or technical positions held, particularly those related to forensic science. List current position first. Be sure to indicate employer and give a brief summary of principal duties and tenure in each position.

Job Title	Forensic Scientist III - Technical Lead (Latent Prints)	Tenure	April 2010 - Present
Employer	State of Alaska Scientific Crime Detection Laboratory		
Provide a brief description of principal duties:			

Perform chemical, physical and optical techniques to locate, recover, compare, preserve and identify latent prints on evidentiary items. AAFIS/ WIN Latent Search Operations and Database maintenance. Prepare technically correct reports concerning results of each analysis performed. Testify in court proceedings to findings. Study and practice techniques and procedures to locate recover, compare and identify latent prints. Provide instruction to latent print technicians and scientists in digital photography, latent prints development, advanced methods and technology.

Job Title	Fingerprint Specialist	Tenure	Jan 2009- Jan 2010
Employer	US Dept of Justice - Drug Enforcement Administration		
Provide a brief description of principal duties:			
Parform chamical physical and entired techniques to locate recover compare and identify latent prints on evidentiary items			

Perform chemical, physical and optical techniques to locate, recover, compare and identify latent prints on evidentiary items Assist in crime scene investigations. Prepare technically correct reports concerning results of each analysis performed. Testify in court proceedings to findings. Study and practice techniques and procedures to locate recover, compare and identify latent prints.

Job Title	Latent Print Examiner / Forensic Scientist (I, II, III)	Tenure	Feb 2003- Jan 2009
Employer	Texas Department of Public Safety Crime Laboratory		
Provide a brief description of principal duties:			
Defense the sixt of the sixt o			

Perform chemical, physical and optical techniques to locate, recover, compare and identify latent prints on evidentiary items
Assist in crime scene investigations. Prepare technically correct reports concerning results of each analysis performed. Testify in court proceedings to findings. Study and practice techniques and procedures to locate recover, compare and identify latent prints.

Job Title	Fingerprint Technician 1, 2	Tenure	May 2001- Feb 2003
Employer	Texas Department of Public Safety - Records and Identification Bureau		
Provide a brief description of principal duties:			
Inked Fingerprint comparisons of new arrest record fingerprints to originals on file, Henry classification & search of older			
offender fingerprint cards, AFIS operator, fingerprint records consolidation, electronic transmission of applicant fingerprint			
records to th	records to the ERI for background checks		

Job Title	Tenure	
Employer		
Provide a brief description of principal duties:		

Other Qualifications: List below any scientific publication and/or presentation you have authored or co-authored, research in which you are or have been involved, academic or other teaching positions you have held, and any other information which you consider relevant to your qualification as a forensic scientist.

(Use additional sheets if necessary.)

Certified Latent Print Examiner (CLPE #07-39) - International Association for Identification Qualified ASCLD/LAB Inspector /technical assessor (Oct. 2012 - Present)

Law Enforcement Training Provided:

2010 - Alaska Law Enforcement Academy: Crime Scene Photography, Latent Print Processing

2011 - Village Public Safety Officer Academy - Crime Scene Photography, Latent Print Processing

2011 - Alaska Law Enforcement Academy: Crime Scene Photography, Impression Evidence Collection

2012 - Alaska Law Enforcement Academy: Crime Scene Photography, Latent Print Processing

Previously provided instruction to Texas DPS Trooper Cadets, DEA Field Agents in documentation, collection, preservation, and processing of evidence for latent prints.

```
Relevant Training Attended:
```

- 05/2003: Texas DPS, Techniques of Developing Latent Prints 20 hours
- 06/2003: Texas DPS, Intermediate Latent Fingerprint School- 40 hours
- 03/2004: Texas DPS, Advanced Latent Fingerprint School- 40 hours
- 06/2003: Texas Division, International Association for Identification Educational Conference- 20 Hours
- 08/2003: Oklahoma State Bureau of Investigation, Demystifying Palm Prints- 24 hours
- 01/2004: Oklahoma State Bureau of Investigation, Forensic Ridgeology 40 hours
- 06/2004: Texas Division, International Association for Identification Educational Conference, 24 hours
- 02/2005: Texas DPS, Forensic Digital Image Processing, 16 hours
- 06/2005: Texas DPS, Court Testimony Basic Fingerprints, 16 Hours
- 08/2005: International Association for Identification Educational Conference, 40 Hours
- 08/2005: Forensic Training Services Inc. Basic Crime Scene Investigation, 40 Hours
- 09/2005: Forensic Training Services Inc. Advanced Crime Scene Investigation, 40 hours
- 12/2007: Ron Smith and Assoc. Digital Latent Print Enhancement, 32 Hours
- 05/2008: FBI Academy Digital Imaging of Evidentiary Photography, 72 Hours
- 06/2009: DEA Academy Basic Forensic Scientist School 120 Hours
- 06/2009: DEA Academy Clandestine Lab Safety and Investigation School 40 Hours
- 07/2010: International Association for Identification 95th Educational Conference, 40 Hours
- 09/2010: Western Identification Network: AFIS Database Characteristics 4 Hours
- 01/2011: Alaska State Crime Lab: Documenting and Collecting Snow Impression Evidence 7.5 Hours
- 05/2011: Western Identification Network: WIN AFIS Hub Training 8 Hours
- 07/2011: Alaska State Crime Lab/Foray Technologies: Intermediate Forensic Digital Imaging 24 Hours
- 08/2011: International Association for Identification 96th Educational Conference, 40 hours
- 08/2011: Alaska State Crime Lab/Foray Technologies: Advanced Forensic Digital Imaging 16 Hours
- 12/2011: ASCLD-LAB Introduction to ISO/IEC 17025:2005 8 Hours
- 12/2011: ASCLD-LAB International Assessor Training Class 24 Hours
- 07/2012: International Association for Identification 97th Educational Conference, 40 hours
- 08/2013: International Association for Identification 98th Educational Conference, 40 hours

ASCLD/LAB-*International* Statement of Qualifications Approval Date: August 3, 2012 Approved By: Executive Director

Effective Date: August 3, 2012 AL-PD-3018-Ver 3.0